Certificate No.



## IECRE.WE.CC.20.0025-R0

IECRE - IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy Applications

## COMPONENT CERTIFICATE Wind Turbine

This certificate is issued to

Hainan Jinpan Smart Technology Co., Ltd. No.168-39 Nanhai Avenue Haikou City, Hainan Province

P.R. China 570216

for the component

Jinpan SCLB10-5500/33, 5500 kVA, 33 kV, 50 Hz, dry type

transformer

wind turbine class (class, standard, year)

Not applicable

This certificate attests compliance with IEC 61400 Series as specified in subsequent pages . It is based on the following reference documents:

Design basis evaluation conformity statement Dated

Design evaluation conformity statement

Type test conformity statement Dated

Manufacturing conformity statement Dated

Final evaluation report Dated

Dated

Included in Design Evaluation Conformity Statement

IECRE.WE.CS.20.0042-R0 2020-04-01

Not applicable for transformer

ME-IECREOD-501-05837-0 2020-04-01

FER-CC-IECREOD-501-05837-0 2020-04-01

The conformity evaluation was carried out in accordance with the rules and procedures of the IECRE System <a href="https://www.iecre.org">www.iecre.org</a>

The component specification begins on page 2 of this certificate.

Changes in the system design or the manufacturer's quality system are to be approved by the Certification Body. Without approval, the certificate loses its validity.

This certificate is valid until: 2025-03-31

Approved for issue on behalf of the IECRE Certification Body:

Wah: Believer

Xi Wang / Bente Vestergaard Project Manager / Service Line Leader, Type and Component Certification Hamburg 2020-04-01 DNV·GL

Renewables Certification Brooktorkai 18 20457 Hamburg, Germany





## IECRE.WE.CC.20.0025-R0

IECRE - IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy Applications

## COMPONENT CERTIFICATE Wind Turbine

Maa	hina	M A K A M	-+
IVIAC	nine	param	eters

Design life time: 20 years

**Electrical network conditions:** 

Normal supply voltage and range: 33 kV (+12/-10%)

Normal supply frequency and range: 50 Hz (±6%)

Other environmental conditions:

Other design conditions: Climatic class C2
Environmental class E2

Interfaces:

transformer itself. Cable connection, installation and interfaces of transformer protection equipment to WTG control system were not in the scope of the

evaluation.

Transformer:

Manufacturer:

Type: Dry-type cast resin transformer

SCLB10-5500/33, 5500 kVA, 33 kV, 50 Hz Hainan Jinpan Smart Technology Co., Ltd.

Product code: D.TRF SG 4.X

Rated Voltage: 33/0.69 kV Rated Power: 5500 kVA

Degree of Protection: IP00

Location (e.g. tower bottom): Nacelle

Manuals:

Operation & maintenance manual: Operation & Maintenance Manual,

Doc.-No.: DT460861615, Rev. A
Transport manual: Operation & Maintenance Manual,

Doc.-No.: DT460861615, Rev. A Installation & commissioning. manual: Operation & Maintenance Manual,

Doc.-No.: DT460861615, Rev. A